Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
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L2	43	(RTSP or real near3 time near3 stream\$4 near5 protocol\$4) near10 port\$4 and @ad<"20020212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:12
L3	14	@ad<"19990818" and "709"/235, 245-247.ccls. and (address\$4 near5 translat\$4 NAT) near10 table\$1 and control near10 packet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:12
L4	. 0	(RTSP or real near3 time near3 stream\$4 near5 protocol\$4) near10 (NAt or network\$4 near5 address\$4 near5 translat\$4) near10 table\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:12
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L8	19	(RTP RTSP) near10 protocol\$4 near10 port\$4 and @ad<"19990818"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:13
L9	14	(RTP RTSP) near10 control\$4 near10 port\$4 and @ad<"19990818"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:13
L10	2	L8 and L9 and NAT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:13

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L11		allocat\$4 near10 range\$1 near10 port\$1 near10 cluster\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/12/07 08:13
L12	0	(server\$1 cluster\$4) near10 (setup set\$4 adj up creat\$4) near10 (tunnel\$4 channel\$4 path\$1) near10 (address near10 translat\$4) and @ad<"19990818"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:13
L13		RTCP same NAT and @ad<"19990818"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:14
L14	8	RTCP same NAT and @ad<"20020212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:14
L15	4	@ad<"19990818" and "709"/245. ccls. and (address\$4 near5 translat\$4 NAT) near10 table\$1 near10 port\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF .	2005/12/07 08:21
L16	461	(RTSP RTP or real near3 time near5 protocol\$4) near10 gateway\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:29
L17	'o ,	(server\$1 cluster\$4) near10 (setup set\$4 adj up creat\$4) near10 (tunnel\$4 channel\$4 path\$1) near10 (address near10 translat\$4) and @ad<"19990818"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:29
L18	3	port\$1 near10 allocat\$4 near10 (real adj time near5 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:29
L19	. 5	config\$6 near10 (rout\$1 gateway\$2) near10 table\$1 and 709/227-232. ccls. and @ad<"20020212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/12/07 08:30
L20	9	config\$6 near10 (rout\$1 gateway\$2) near10 table\$1 and 709/223-226. ccls. and @ad<"20020212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/07 08:30

L21	93 (RTSP or real near3 time near3 stream\$4 near5 protocol\$4) same port\$4 and @ad<"20020212"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2005/12/07 08:40
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Automatic parsing for content analysis

Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Publisher: ACM Press

Full text available: 常 pdf(4.07 MB)

Additional Information: full citation, abstract, references, citings

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

A logical theory of concurrent objects



José Meseguer

September 1990 ACM SIGPLAN Notices, Proceedings of the European conference on object-oriented programming on Object-oriented programming systems, languages, and applications OOPSLA/ECOOP '90, Volume 25 Issue 10

Publisher: ACM Press

Full text available: pdf(2.04 MB)

Additional Information: full citation, abstract, references, citings, index

A new theory of concurrent objects is presented. The theory has the important advantage of being based directly on a logic called rewriting logic in which concurrent object-oriented computation exactly corresponds to logical deduction. This deduction is performed by concurrent rewriting modulo structural axioms of associativity, commutativity and identity that capture abstractly the essential aspects of communication in a distributed objectoriented configu ...

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based

on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

4 RT-MODULA2: an embedded in MODULA2 language for writing concurrent and real



time programs

Juan Hernández, Juan Antonio Sanchez

February 1992 ACM SIGPLAN Notices, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(626.54 KB) Additional Information: full citation, abstract, index terms

RT-Modula2 is a Modula2 extension for developing concurrent and real-time software. RT-Modula2 gives a simple, estructured and modular way of building concurrent and time depending programs. A new process scheduler has been built, and it has been specially designed for real time processes. This scheduler supports both, ordinary and time depending processes for writing concurrent and real time systems. In this paper, we present key features of RT-Modula2 at the implementation and syntactic level. ...

5 Translator writing systems



Jerome Feldman, David Gries

February 1968 Communications of the ACM, Volume 11 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings

A critical review of recent efforts to automate the writing of translators of programming languages is presented. The formal study of syntax and its application to translator writing are discussed in Section II. Various approaches to automating the postsyntactic (semantic) aspects of translator writing are discussed in Section III, and several related topics in Section IV.

Keywords: compiler compiler-compiler, generator, macroprocessor, meta-assembler, metacompiler, parser, semantics, syntactic analysis, syntax, syntax-directed, translator, translator writing system

Discourse segmentation by human and automated means

Rebecca J. Passonneau, Diane J. Litman

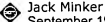
March 1997 Computational Linguistics, Volume 23 Issue 1

Publisher: MIT Press

Full text available: pdf(2.71 MB) Additional Information: full citation, abstract, references, citings

The need to model the relation between discourse structure and linguistic features of utterances is almost universally acknowledged in the literature on discourse. However, there is only weak consensus on what the units of discourse structure are, or the criteria for recognizing and generating them. We present quantitative results of a two-part study using a corpus of spontaneous, narrative monologues. The first part of our paper presents a method for empirically validating multitutterance units ...

Information storage and retrieval: a survey and functional description



September 1977 ACM SIGIR Forum, Volume 12 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references Full text available: pdf(5.14 MB)

Information Storage and Retrieval (IS&R) encompasses a broad scope of topics ranging from basic techniques for accessing data to sophisticated approaches for the analysis of natural language text and the deduction of information. Within the field, three general

areas of investigation can be distinguished not only by their subject matter but also by the types of individuals presently interested in them:(1) Document retrieval,(2) Generalized data management, and(3) Question-answering.A functional ...

Keywords: automatic indexing, data management, data structures, deductive search, information retrieval, natural language, problem solving, question-answering, relational data systems, theorem proving

8 <u>DHTTP: an efficient and cache-friendly transfer protocol for the web</u> Michael Rabinovich, Hua Wang

December 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 6

Publisher: IEEE Press

Full text available: R pdf(487.71 KB) Additional Information: full citation, abstract, references, index terms

Today's HTTP carries Web interactions over client-initiated TCP connections. An important implication of using this transport method is that interception caches in the network violate the end-to-end principle of the Internet, which severely limits deployment options of these caches. Furthermore, while an increasing number of Web interactions are short, and in fact frequently carry only control information and no data, TCP is often inefficient for short interactions We propose a new transfer prot ...

Keywords: HTTP protocol, interception caching, internet, web performance

9 TROLL: a language for object-oriented specification of information systems

Ralf Jungclaus, Gunter Saake, Thorsten Hartmann, Cristina Sernadas
April 1996 ACM Transactions on Information Systems (TOIS), Volume 14 Issue 2

Publisher: ACM Press

Full text available: pdf(2.47 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

TROLL is a language particularly suited for the early stages of information system development, when the universe of discourse must be described. In TROLL the descriptions of the static and dynamic aspects of entities are integrated into object descriptions. Sublanguages for data terms, for first-order and temporal assertions, and for processes, are used to describe respectively the static properties, the behavior, and the evolution over time of objects. TROLL organizes system design throug ...

10 Relational Database Systemsr

Won Kim

September 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 3

Publisher: ACM Press

Full text available: pdf(2.67 MB)

Additional Information: full citation, references, citings, index terms

11 Requirements and specifications: Real-time specification patterns

Sascha Konrad, Betty H. C. Cheng

May 2005 Proceedings of the 27th international conference on Software engineering

Publisher: ACM Press

Full text available: 🔁 pdf(374.60 KB) Additional Information: full citation, abstract, references, index terms

Embedded systems are pervasive and frequently used for critical systems with time-dependent functionality. Dwyer *et al* have developed qualitative specification patterns to facilitate the specification of critical properties, such as those that must be satisfied by embedded systems. Thus far, no analogous repository has been compiled for real-time specification patterns. This paper makes two main contributions: First, based on an analysis of timing-based requirements of several industrial ...

Keywords: embedded systems, formal specification, patterns, real-time requirements

12 Should your specification language be typed

Leslie Lamport, Lawrence C. Paulson

May 1999 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 21 Issue 3

Publisher: ACM Press

Full text available: pdf(275.00 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Most specification languages have a type system. Type systems are hard to get right, and getting them wrong can lead to inconsistencies. Set theory can serve as the basis for a specification language without types. This possibility, which has been widely overlooked, offers many advantages. Untyped set theory is simple and is more flexible than any simple typed formalism. Polymorphism, overloading, and subtyping can make a type system more powerful, but at the cost of increased somplexity, a ...

Keywords: set theory, specification, types

13 Requirements interaction management

William N. Robinson, Suzanne D. Pawlowski, Vecheslav Volkov June 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 2

Publisher: ACM Press

Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, index terms

Requirements interaction management (RIM) is the set of activities directed toward the discovery, management, and disposition of critical relationships among sets of requirements, which has become a critical area of requirements engineering. This survey looks at the evolution of supporting concepts and their related literature, presents an issues-based framework for reviewing processes and products, and applies the framework in a review of RIM state-of-the-art. Finally, it presents seven researc ...

Keywords: KAOS, KATE, Oz, Requirements engineering, Telos, WinWin, analysis and design, composite system, deficiency driven design, dependency analysis, distributed intentionality, interaction analysis, software cost reduction (SCR)., system architecture, system specification, viewpoints

14 A logical semantics for object-oriented databases

José Meseguer, Xiaolei Qian

June 1993 ACM SIGMOD Record, Proceedings of the 1993 ACM SIGMOD international conference on Management of data SIGMOD '93, Volume 22 Issue 2

Publisher: ACM Press

Full text available: pdf(1.15 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Although the mathematical foundations of relational databases are very well established, the state of affairs for object-oriented databases is much less satisfactory. We propose a semantic foundation for object-oriented databases based on a simple logic of change called rewriting logic, and a language called MaudeLog that is based on that logic. Some key advantages of our approach include its logical nature, its simplicity without any need for higher-order features, the fac ...

15 Syntax-directed least-errors analysis for context-free languages: a practical approach

Gordon Lyon

January 1974 Communications of the ACM, Volume 17 Issue 1

Publisher: ACM Press

Full text available: R pdf(1.17 MB)

Additional Information: full citation, abstract, references, citings, index

terms

A least-errors recognizer is developed informally using the well-known recognizer of Earley, along with elements of Bellman's dynamic programming. The analyzer takes a general class of context-free grammars as drivers, and any finite string as input. Recognition consists of a least-errors count for a corrected version of the input relative to the driver grammar. The algorithm design emphasizes practical aspects which help in programming it.

Keywords: arbitrary input strings, context-free grammars, dynamic progamming, least-errors connection, parsing, separability, state merging, stored subanalysis

16 A generic type system for the Pi-calculus

🖍 Atsushi Igarashi, Naoki Kobayashi

January 2001 ACM SIGPLAN Notices, Proceedings of the 28th ACM SIGPLAN-SIGACT symposium on Principles of programming languages POPL '01, Volume 36

Issue 3
Publisher: ACM Press

Full text available: 完 pdf(1.14 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We propose a general, powerful framework of type systems for the π-calculus, and show that we can obtain as its instances a variety of type systems guaranteeing non-trivial properties like deadlock-freedom and race-freedom. A key idea is to express types and type environments as abstract processes: We can check various properties of a process by checking the corresponding properties of its type environment. The framework clarifies the essence of recent complex type systems, and it also en ...

17 Mechanizing a theory of program composition for UNITY

Lawrence C. Paulson

September 2001 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 23 Issue 5

Publisher: ACM Press

Full text available: pdf(367.50 KB) Additional Information: full citation, abstract, references, index terms

Compositional reasoning must be better understood if non-trivial concurrent programs are to be verified. Chandy and Sanders [2000] have proposed a new approach to reasoning about composition, which Charpentier and Chandy [1999] have illustrated by developing a large example in the UNITY formalism. The present paper describes extensive experiments on mechanizing the compositionality theory and the example, using the proof tool Isabelle. Broader issues are discussed, in particular, the formalizati ...

Keywords: Isabelle, UNITY, compositional reasoning, concurrency

18 Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Publisher: ACM Press

Full text available: Paper pdf(5.14 MB) Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

Defining the semantics of verbal modifiers in the domain of cooking tasks
Robin F. Karlin

June 1988 Proceedings of the 26th annual meeting on Association for Computational Linguistics

Publisher: Association for Computational Linguistics

Full text available: 🔁 pdf(651.84 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>

SEAFACT (Semantic Analysis For the Animation of Cooking Tasks) is a natural language interface to a computer-generated animation system operating in the domain of cooking tasks. SEAFACT allows the user to specify cooking tasks using a small subset of English. The system analyzes English input and produces a representation of the task which can drive motion synthesis procedures. This paper describes the semantic analysis of verbal modifiers on which the SEAFACT implementation is based.

20 Picture Processing by Computer

Azriel Rosenfeld

September 1969 ACM Computing Surveys (CSUR), Volume 1 Issue 3

Publisher: ACM Press

Full text available: pdf(2.69 MB) Additional Information: full citation, references, citings, index terms

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Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: 包 pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

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time programs

Juan Hernández, Juan Antonio Sanchez

February 1992 ACM SIGPLAN Notices, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(626.54 KB) Additional Information: full citation, abstract, index terms

RT-Modula2 is a Modula2 extension for developing concurrent and real-time software. RT-Modula2 gives a simple, estructured and modular way of building concurrent and time depending programs. A new process scheduler has been built, and it has been specially designed for real time processes. This scheduler supports both, ordinary and time depending processes for writing concurrent and real time systems. In this paper, we present key features of RT-Modula2 at the implementation and syntactic level. ...

3 Translator writing systems

③

Jerome Feldman, David Gries

February 1968 Communications of the ACM, Volume 11 Issue 2

Publisher: ACM Press

Full text available: pdf(4.47 MB)

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Keywords: compiler compiler-compiler, generator, macroprocessor, meta-assembler,

metacompiler, parser, semantics, syntactic analysis, syntax, syntax-directed, translator, translator writing system

4 Discourse segmentation by human and automated means

Rebecca J. Passonneau, Diane J. Litman

March 1997 Computational Linguistics, Volume 23 Issue 1

Publisher: MIT Press

Full text available: pdf(2.71 MB) Additional Information: full citation, abstract, references, citings **Publisher Site**

The need to model the relation between discourse structure and linguistic features of utterances is almost universally acknowledged in the literature on discourse. However, there is only weak consensus on what the units of discourse structure are, or the criteria for recognizing and generating them. We present quantitative results of a two-part study using a corpus of spontaneous, narrative monologues. The first part of our paper presents a method for empirically validating multitutterance units ...

5 Automatic parsing for content analysis

Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings Full text available: pdf(4.07 MB)

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

Relational Database Systemsr

September 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 3

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms Full text available: pdf(2.67 MB)

Information storage and retrieval: a survey and functional description

Jack Minker

September 1977 ACM SIGIR Forum, Volume 12 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references Full text available: 完 pdf(5.14 MB)

Information Storage and Retrieval (IS&R) encompasses a broad scope of topics ranging from basic techniques for accessing data to sophisticated approaches for the analysis of natural language text and the deduction of information. Within the field, three general areas of investigation can be distinguished not only by their subject matter but also by the types of individuals presently interested in them:(1) Document retrieval,(2) Generalized data management, and(3) Question-answering. A functional ...

Keywords: automatic indexing, data management, data structures, deductive search, information retrieval, natural language, problem solving, question-answering, relational data systems, theorem proving

8 A generic type system for the Pi-calculus

Atsushi Igarashi, Naoki Kobayashi

January 2001 ACM SIGPLAN Notices, Proceedings of the 28th ACM SIGPLAN-SIGACT symposium on Principles of programming languages POPL '01, Volume 36 Issue 3

Publisher: ACM Press

Full text available: pdf(1.14 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

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André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Publisher: ACM Press

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10 Picture Processing by Computer

Azriel Rosenfeld

September 1969 ACM Computing Surveys (CSUR), Volume 1 Issue 3

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms

11 Document access and understanding: Methods for the semantic analysis of

document markup

Petra Saskia Bayerl, Harald Lüngen, Daniela Goecke, Andreas Witt, Daniel Naber November 2003 **Proceedings of the 2003 ACM symposium on Document engineering**

Publisher: ACM Press

Full text available: pdf(230.61 KB) Additional Information: full citation, abstract, references, index terms

We present an approach on how to investigate what kind of semantic information is regularly associated with the structural markup of scientific articles. This approach addresses the need for an explicit formal description of the semantics of text-oriented XML-documents. The domain of our investigation is a corpus of scientific articles from psychology and linguistics from both English and German online available journals. For our analyses, we provide XML-markup representing two kinds of semantic ...

Keywords: XML, information extraction, prolog, semantic analysis

12 Bioinformatics—an introduction for computer scientists

Jacques Cohen

June 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 2

Publisher: ACM Press

Full text available:

Additional Information:

pdf(261.56 KB)

full citation, abstract, references, index terms

The article aims to introduce computer scientists to the new field of bioinformatics. This area has arisen from the needs of biologists to utilize and help interpret the vast amounts of data that are constantly being gathered in genomic research---and its more recent counterparts, proteomics and functional genomics. The ultimate goal of bioinformatics is to develop in silico models that will complement in vitro and in vivo biological experiments. The article provides a bird's eye view of the ...

Keywords: DNA, Molecular cell biology, RNA and protein structure, alignments, cell simulation and modeling, computer, dynamic programming, hidden-Markov-models, microarray, parsing biological sequences, phylogenetic trees

13 Unification: a multidisciplinary survey



Kevin Knight

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.90 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

The unification problem and several variants are presented. Various algorithms and data structures are discussed. Research on unification arising in several areas of computer science is surveyed; these areas include theorem proving, logic programming, and natural language processing. Sections of the paper include examples that highlight particular uses of unification and the special problems encountered. Other topics covered are resolution, higher order logic, the occur check, infinite term ...

14 CMIFed: a transportable hypermedia authoring system



Lynda Hardman, Guido van Rossum, Jack Jansen, Sjoerd Mullender

October 1994 Proceedings of the second ACM international conference on Multimedia

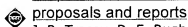
Publisher: ACM Press

Full text available: R pdf(1.93 MB)

Additional Information: full citation, references, citings, index terms

15 Sequential thematic organization of publications: how to achieve coherence in





J. R. Tracey, D. E. Rugh, W. S. Starkey

August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue

Publisher: ACM Press

Full text available: pdf(3.80 MB)

Additional Information: <u>full citation</u>, <u>index terms</u>

16 Other contributed papers: Computational aspects of discourse in the context of MUC-



Lucja Iwańska, Douglas Appelt, Damaris Ayuso, Kathy Dahlgren, Bonnie Glover Stalls, Ralph Grishman, George Krupka, Christine Montgomery, Ellen Riloff

May 1991 Proceedings of the 3rd conference on Message understanding MUC3 '91

Publisher: Association for Computational Linguistics

Full text available: pdf(2.07 MB) Additional Information: full citation, abstract, references

Discourse comprises those phenomena that usually do not arise when processing a single sentence. It appears to be the most difficult and probably the least understood aspect of automated message understanding. Five out of fifteen sites on a MUC-3 survey listed discourse as their main weakness and an area in which to concentrate future research. Virtually all systems presented here take a sentence-by-sentence approach to text understanding. Parsing and domain-dependent interpretation of sentences ...

17 Perspectives on database theory

Mihalis Yannakakis

September 1996 ACM SIGACT News, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(2.13 MB)

Additional Information: full citation, index terms

18 A logical theory of concurrent objects

José Meseguer

September 1990 ACM SIGPLAN Notices, Proceedings of the European conference on object-oriented programming on Object-oriented programming systems, languages, and applications OOPSLA/ECOOP '90, Volume 25 Issue 10

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index terms

A new theory of concurrent objects is presented. The theory has the important advantage of being based directly on a logic called rewriting logic in which concurrent object-oriented computation exactly corresponds to logical deduction. This deduction is performed by concurrent rewriting modulo structural axioms of associativity, commutativity and identity that capture abstractly the essential aspects of communication in a distributed objectoriented configu ...

19 Developing a natural language interface to complex data



Gary G. Hendrix, Earl D. Sacerdoti, Daniel Sagalowicz, Jonathan Slocum June 1978 ACM Transactions on Database Systems (TODS), Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(3.13 MB)

Additional Information: full citation, abstract, references, citings, index terms

Aspects of an intelligent interface that provides natural language access to a large body of data distributed over a computer network are described. The overall system architecture is presented, showing how a user is buffered from the actual database management systems (DBMSs) by three layers of insulating components. These layers operate in series to convert natural language queries into calls to DBMSs at remote sites. Attention is then focused on the first of the insulating components, th ...

Keywords: database access, human engineering, intelligent interface, natural language, run-time personalization, semantic grammar

20 <u>Document Formatting Systems: Survey, Concepts, and Issues</u>

Richard Furuta, Jeffrey Scofield, Alan Shaw
September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Publisher: ACM Press

Full text available: pdf(5.36 MB)

Additional Information: full citation, references, citings, index terms

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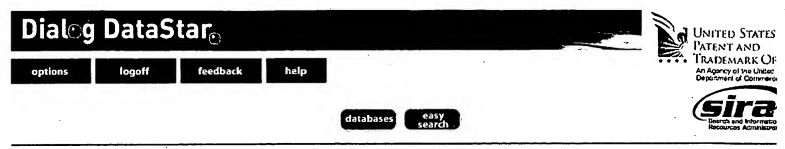
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